				TION MOTOR					7.5	HP -	4	Р
MODEL:	KMH-08HV							REV. N	10 :		0	
APPLICATIO		·	PROJECT NAME:				QUAN				SET	
		RAL DAT	A				PERFOR			A		-
FRAME NO.			132S	OUT	TPUT			5.5	5	<w< td=""><td>7.5</td><td>HP</td></w<>	7.5	HP
				POLES			4		POLES			
ENCLOSURE		✓ TOTALLY ENCLOSED		ROTOR TYPE			SC	UIRREL	CAGE			
		Increased Safety Expproof					☑ D.O.L □ Y-					
PROTECTION		IP 54		STA	STARTING METHOD							
METHODS OF COOLING		SC SC FC						SOFT-STARTER				
FREQUENCY		60 Hz		RATED VOLTAGE			440	V		V		
PHASE		3 PHASE		CURRENT								
SERVICE FACTOR		1.15		NO LOAD			4.9	А		А		
INSULATION CLASS		F CLASS			FULL LOAD			9.8	А		А	
TEMP. RISE AT FULL LOAD (at		S.F 1.0)		STARTING			63.7	А		А		
RES. METHOD		105		EFFICIENCY								
THERMO. METHOD					AT 1/2 LOAD			%				
LOCATION					AT 3/4 LOAD			%				
ALTITUDE		1000	1000 m			l load		(90.0		%	
HUMIDITY		80 %		POV	POWER FACTOR							
AMBIENT TEMPERATURE			-10~40		AT 1/2 LOAD						%	
RATING		CONT. 660 %ED			AT 3/4 LOAD						%	
NEMA DESIGN		В			AT FULL LOAD				32.0		%	
MOUNTING		✓ B3	✓ B3 ☐ B5 ☐ V1 ☐ B3B5		SPEED (AT FULL LOAD)				1750		rpm	
BEARING	TYPE		BALL	TOF	RQUE							
	DE\N-DE		6208ZZ/6206ZZ		FULL L				3.1	kg-m	1	100
LUBRICANT		GREASE		LOCKED ROTOR				5.5	kg-m		180	
COUPLING METHOD		✓ DIRECT V-BELT		BREAKDOWN				6.7	kg-m		220	
SHAFT				NOISE LEVEL				77.0		dB(A)		
EXTENSION		SINGLE		VIBRATION			30.0 μm					
EXTERI	NAL THRUST			ALL	OWABLE	LOAD GD ²	REFERREI	D TO MO	DTOR S	HAFT		
TERMINAL BOX				(AT DIRECT ON-LINE)			22.2 kg-m ²					
MAIN		STEEL 🗹 AL 🗌 CAST		Motor GD ²			0.1060 kg-m ²		kg-m ²			
AUX.		☐ YES	YES VO		MOTOR APPROX. WEIGHT			66.0 kg			kg	
BOX LOCATION		LEFT (Viewed from Drive end)		PAII	PAINTING MUNSELL NO.		5 PB 6/1.		.5			
APPLICATION STANDARDS		KS.IEC			THICKNESS		STANDARD]	μ m		
	ACCESSOR	IES (OPT	ONAL)			S	UBMITT	AL DR	AWING	GS		
TEMPERATURE DETECTOR WINDING				OUTLINE DIMENSION			DW-H-132S-CAA					
		NO	NO		S-T CURVE TERMINAL BOX DIMENSION			ST-KMH-08HV1 TB-3040KK3308				
	TYPE	NO		IER	KININAL E	OX DIMENS	SION	IE	-3040K	K3308		
BEARIN	TYPE	NU										
SPACE HEA		NO										
	RATING											
NOTE					REMARKS							
1. THESE DATA ARE ONLY DESIGN VALUES AND SHALL BE					1. ABOV	'E ALL DATA	ARE CAL	CULATE	D AT 10	0% VOL	TAGE.	
GUARANTEED WITH TOLERANCE OF APPLICATION STANDARDS.												
2. OTHERS NO	DT MENTIONED IN T	HIS SHEET S	HALL BE									
IN ACCORD	ANCE WITH OTIS S	TANDARD.										
FC : FAN COOLED		SC : SELF COOLED			DATE PREPA			RED	CHE	CKED	AP	PROVED
					2006-0)5-17	J.S.P/	ARK	J.S.F	PARK	Н	.T.KIM